	FORM PTO-1390 (REV 11-2000)	US DEPARTME	NT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTORNEYS DOCKET NUMBER
¢.	TRANSMITTA	L LETTER	TO THE UNITED STATES	740670-274
~	DESIGNAT	ED/ELECTI	ED OFFICE (DO/EO/US)	US APPLICATION NO (If known, see 37 CFR 1 5)
	INTERNATIONAL APPLICAT		G UNDER 35 U.S.C. 371 INTERNATIONAL FILING DATE	_ 1
	PCT/JP00/06320		September 14, 2000	October 5, 1999
	TITLE OF INVENTION		3	Getober 3, 1999
	MOBILE COMMUNICATION	TERMINAI		
	APPLICANT(S) FOR DO/EO/L			
	Takaaki SAIGO	.5		
		4-4-41 TT *	10	
	other information:	is to the Unit	red States Designated/Elected Office (De	O/EO/US) the following items and
	1. In This is a FIRST s	ubmission of	items concerning a filing under 35 U.S	.C. 371.
	3. X This is an express	request to pr	QUENT submission of items concernin omptly begin national examination proc	edures (35 U.S.C. 371(f)).
	4. 🗵 The US has been e	elected by the	e expiration of 19 months from the prior plication as filed (35 U.S.C. 371(c)(2))	ity date (PCT Article 31).
	a. I is attached here	eto (required	only if not communicated by the International	ational Bureau).
	b. 🗵 has been comm	unicated by	the International Bureau. cation was filed in the United States Rec	polyting Office (BO/US)
	6. 🖾 An English langua	ge translation	n of the International Application as file	d (35 U.S.C. 371(c)(2)).
	7. 🖾 Amendments to th	e claims of the	ne International Application under PCT donly if not communicated by the International PCT	Article 19 (35 U.S.C. 371(c)(3)).
	b. □ have been com	municated by	the International Bureau.	·
	d. ⊠ have not been r	nade; howev nade and wil	er, the time limit for making such amen I not be made.	dments has NOT expired.
	8. 🗆 An English langua		n of the amendments to the claims under	r PCT Article 19 (35 U.S.C.
	371(c)(3)). 9. ☑ An oath or declara	tion of the in	ventor(s) (35 U.S.C. 371(c)(4)).	
	10. ☐ An English langua PCT Article 36 (35)	ge translation	of the annexes to the International Pre	liminary Examination Report under
			ent(s) or information included:	
	11.□ An Information Di	sclosure Stat	ement under 37 CFR 1.97 and 1.98.	
	12. ☑ An assignment doc included.	ument for re	cording. A separate cover sheet in com	pliance with 37 CFR 3.28 and 3.31 is
	13. ☑ A FIRST prelimina	ıry amendme	ent.	
	14. ☐ A SECOND or SU	BSEQUENT	preliminary amendment.	
	15. ☐ A substitute specifi			
			and/or address letter.	
	17.□ A computer-readab - 1.825.	le form of th	e sequence listing in accordance with P	CT Rule 13ter.2 and 35 U.S.C. 1.821
	18. ☐ A second copy of the	he published	international application under 35 U.S.	C. 154(d)(4).
	19. ☐ A second copy of the 154(d)(4).	ne English la	nguage translation of the international a	pplication under 35 U.S.C.
	20. ☑ Other items or information Application Data Four Sheets of Fo	Sheet	gs	
			-	
				1

U.S. APPLICATION NO (If	known, see 37 C F R 1 50)	INTERNATIONAL APPLICA	ATION NO	ATTORNEYS DOCKE	ET NUMBER
10/	089684	PCT/JP00/06320		740670-274	
21. X The following fees are submitted:				CALCULATIONS	PTO USE ONLY
	FEE (37 CFR 1.492(a)(1				
Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO					
and International Se	earch Report not prepared				
International prelim USPTO but Interna	ninary examination fee (33 tional Search Report prep	\$890.00			
International prelim	ninary examination fee (37) fee (37 CFR 1.445(a)(3))	7 CFR 1.482) not paid to paid to USPTO	USPTO but		
International prelim but all claims did no	ninary examination fee pai ot satisfy provisions of PC	id to USPTO (37 CFR 1.4 CT Article 33(1)-(4)	482) \$710.00		
International prelim and all claims satisf	ninary examination fee pai fied provisions of PCT Ar	id to USPTO (37 CFR 1.4 ticle 33(1)-(4)	482) \$100.00	,	
EN	TER APPROPRIA	TE BASIC FEE A	AMOUNT =	\$890.00	
Surcharge of \$130.00	for furnishing the oath or	declaration later than	20 🗵 30	\$	
	st claimed priority date (3		D.L.OTE		<u> </u>
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE		
Total claims	25 - 20 =	5	X \$18.00	\$90.00	
Independent claims	2 -3=	0	X \$84.00	\$	
MULTIPLE DEPEND	ENT CLAIM(S) (if appli	cable)	+ \$280.00	\$280.00	
	TOTAL OF	ABOVE CALCUI	LATIONS =	\$1,260.00	
Applicant claims s reduced by ½.	mall entity status. See 37	CFR 1.27. The fees ind	icated above are	\$	
		SU	BTOTAL =	\$1,260.00	
	.00 for furnishing the Eng		20 🔲 30	\$	
		TOTAL NATIO		\$1,260.00	
Fee for recording the e accompanied by an app	nclosed assignment (37 Coropriate cover sheet (37 C	FR 1.21(h)). The assign	ment must be	\$40.00	
		TOTAL FEES EN		\$1,300.00	
*		Amount to be	\$		
				refunded: Charged:	•
a. X A check in the amount of \$1,300.00 to cover the above fees is enclosed.					
b. Please charge my Deposit Account No in the amount of \$ to cover the above fees. A duplicate copy of this sheet is enclosed.					
c. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 19-2380. A duplicate copy of this sheet is enclosed.					
NOTE: Where an ap	propriate time limit und nted to restore the applic	er 37 CFR 1.494 or 1.49	95 has not been m	et, a petition to revive (37	7 CFR 1.137(a) or (b))
SEND ALL CORRESPONDE			•	_	
DEAD ALL CORRESPONDE	NCE TO			1 /	
			SI	GNATURE	
NIXON PEABOD			<u>E</u>	ric J. Robinson	
8180 Greensboro I	Orive		N/	AME	
Suite 800 McLean, Virginia	22102		26	Q 205	
ingilia	20 1 V 60		_	8,285 EGISTRATION NUMBER	
			IX.		

-1 - Docket: 740670-274

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re l	National Phase Patent Application of)
Takaa	ıki SAIGO)
Intern	national Application No. PCT/JP00/06320) Attn: US/DO/EO
Intern	national Filing Date: September 14, 2000)
For:	MOBILE COMMUNICATION)
	TERMINAL) Date: April 2, 2002

PRELIMINARY AMENDMENT

Honorable Commissioner for Patents and Trademarks Washington, D.C. 20231

Sir:

Please preliminarily amend the subject application as follows:

IN THE CLAIMS:

Please and cancel claims 1-16 and add new claims 17-26 as follows:

--17. A mobile communication terminal comprising:

at least message receiving means for receiving a message sent from a communication partner sending the message;

storing means for storing a reception history of the messages received by said message receiving means;

displaying means for displaying the contents of the reception history of the messages stored by said storing means,

detecting means for detecting address information from the contents of the reception history of the messages displayed on said displaying means, and

Docket: 740670-274

registering means for registering with a directory the address information detected by said detecting means.

- 18. The mobile communication terminal according to claim 17, wherein said detected address information is displayed on said displaying means.
- 19. The mobile communication terminal according to claim 18, further comprising selecting means for, in the cases that there are a plurality of pieces of address information detected by said detecting means, displaying said plurality of pieces of address information on said displaying means and selecting from said displayed address information the address to be registered with said storing means.
- 20. The mobile communication terminal according to claim 19, further comprising editing means for editing said detected address information before registering said information.
- 21. The mobile communication terminal according to claims 17 to 20, wherein a method of registration is changed in accordance with the type of the address information detected by said detecting means.
- 22. The mobile communication terminal according to claims 17 to 20, wherein said directory has personal information about the communication partner with the personal information being associated with the registered address information.
- 23. The mobile communication terminal according to claim 22, wherein said registering means has associating means for associating said detected address information associating with the personal information about the communication

Docket: 740670-274

partner to register the associated information before registering said address information with the directory.

- 24. The mobile communication terminal according to claim 23, further comprising personal information searching means for searching the personal information about the communication partner.
- 25. The mobile communication terminal according to claim 23, further comprising personal information inputting means for newly inputting the personal information about the communication partner.
 - 26. A mobile communication terminal comprising:
- at least a first step of receiving a message sent from a communication partner sending the message;
- a second step of storing a reception history of the messages received in said first step;
- a third step of displaying the contents of the reception history of the messages stored in the second step;
- a fourth step of detecting address information from the contents of the reception history of the messages displayed in the third step; and
- a fifth step of registering with a directory the address information detected in the fourth step.--

Docket: 740670-274

REMARKS

Claims 1-16 have been canceled and new claims 17-26 have been added to place the subject application in condition for allowance.

Examination on the merits is requested.

Respectfully submitted,

Eric J. Robinson

Registration No. 38,285

NIXON PEABODY LLP

8180 Greensboro Drive, Suite 800

McLean, Virginia 22102

(703) 790-9110

20

25

SPECIFICATION

- 1 -

Mobile Communication Terminal

Technical Field

5 The present invention relates to a mobile communication terminal such as a portable telephone or a PHS terminal, and to be more specific, to the mobile communication terminal having a telephone directory function and a message sending and receiving function.

10 Background Art

A recent mobile communication terminal having a message sending and receiving function is capable of performing e-mailing, telephoning information gathering with the other end and so on by specifying an e-mail address, a telephone number, a contents address and so on. In that case, it is also possible for the user to directly input the e-mail address, telephone number or contents address which is an address destination of the other end when creating the mail, making a telephone call or obtaining information from the contents.

In many cases, however, such a mobile communication terminal has a telephone directory function and an address book function so that, without directly inputting on transmission, it refers to the telephone directory and address book and transmits to that e-mail address, telephone number or contents address.

On actual scenes, however, there are the cases where a list of the e-mail address and telephone number is written in the body of the received mail, or a contact is written in the mail obtained from the contents. Accordingly, in the case of registering the telephone number, e-mail address and so on with the telephone directory, it is not always feasible to register them only from originator information or the information on the destination of the sending mail.

In such cases, so far, the means whereby the mail contents are once displayed and are copied by the user on paper and so on, which is further registered with the telephone directory and the address book.

5

According to the conventional registration method, however, there are the cases where an error occurs when copying the information such as the e-mail address, telephone number and so on from the mail contents or when inputting the information written on paper, and consequently the wrong e-mail address and telephone number are registered. Furthermore, the procedure is complicated and inconvenient.

10

An objective of the present invention is to provide mobile communication terminal capable of correctly and easily registering with the telephone directory the information such as the e-mail address and telephone number obtained as textual information as-is.

15

Another objective of the present invention is to provide the mobile communication terminal capable of easily performing modification and registration even in the case of partially modifying and registering with the telephone directory the information such as the e-mail address and telephone number obtained as textual information.

20

25

Disclosure of the Invention

To attain the above objective, the present invention provides a mobile communication terminal having detecting means for detecting a character string representing an address from text data of message contents displayed on a display portion, displaying means for displaying on the display portion the address represented by the character string detected by the detecting means, operating means for, of the addresses displayed on the display portion, selecting

10

20

the address to be registered with storing means, and registering means for registering with the storing means the address selected by the operating means.

Moreover, the present invention provides the mobile communication terminal wherein in the case that a plurality of character strings representing the addresses are detected from the text data of message contents, the displaying means lists the plurality of addresses individually represented by the character strings to display them on the display portion.

Furthermore, the present invention provides the mobile communication terminal which allows the addresses to be registered with storing means by the registering means to be edited prior to the registration.

Furthermore, the present invention provides the mobile communication terminal which allows allowing the addresses to be registered by the registering means to be registered by adding them to the contents already registered with storing means.

Furthermore, the present invention provides a mobile communication terminal wherein when there is a certain symbol, alphanumeric character or the like in the detected character string, changing a pre-registration screen by the registering means.

Preferably, the address of the present invention includes any one or ones of a telephone number, an e-mail address and a home page address.

Brief Description of the Drawings

Figure 1 is a functional block diagram of a mobile communication terminal;

25 Figure 2 is a diagram representing an example of the body of a message receiving history;

Figures 3 and 4 are diagrams showing a processing sequence when

registering telephone directory data in an embodiment of the present invention; and

Figure 5 is a diagram showing a data structure as an example in the embodiment of the present invention.

5

10

15

20

25

Best Mode for Carrying out the Invention

Next, an embodiment of a mobile communication terminal of the present invention will be described in detail by referring to Figures 1 to 4. Figure 1 is a functional block diagram of a mobile communication terminal according to the present invention, and Figure 2 is a diagram representing an example of the body of a message receiving history. Figures 3 and 4 are processing flowcharts showing a processing sequence when registering telephone directory data in the embodiment of the present invention together with display examples displayed on an LCD.

Moreover, an expression of "address information" is used in the following description as the information for specifying a telephone number, an e-mail address and a home page address.

As shown in Figure 1, a portable mobile communication terminal according to the present invention has a CPU 101, a ROM 103, a RAM 105, an external memory 121, a baseband 111, an RF portion 113 and an antenna 125 and besides, a sound codec 119, an MIC (microphone) 115, an SP (speaker) 117, a display portion 107, keys 109 and a vibrating motor 123. The CPU 101 controls the entire portable mobile communication terminal.

The RF portion 113 sends a sound signal, a data signal (including text data) or a control signal and so on from the antenna 125, or receives the sound signal, data signal or control signal and so on from the antenna 125. And sending and receiving signals are modulated and demodulated by the baseband

10

15

20

25

portion 111, and A/D conversion (analog to digital conversion) and D/A conversion (digital to analog conversion) are performed by the voice codec 119.

In addition, the MIC 115 is corresponding to a voice inputting portion, and the SP 117 is corresponding to a voice outputting portion. The display portion 107 displays functions and setting items which the main unit has in addition to the information provided to the main unit. The keys 109 is comprised of dial buttons for inputting the telephone number of a called party telephone, off-hook keys for calling or answering and so on or function keys for setting various functions. The vibrating motor 123 is a vibrating apparatus for notifying a user of reception by vibrating the telephone instead of notifying it by audible sound.

Moreover, the CPU 101 operates according to the control signals from the keys 109 and the baseband 111 in compliance with a program described in the ROM 103 so as to perform the functions of the main unit. In addition, system data such as terminal information is stored in the ROM 103. The CPU 101 is also connected to the RAM 105, and stores history data (a transmission and reception history and the text data sent and received) of the transmitted and received messages and the data registered or set by the telephone directory function and so on.

In the embodiment, the data is stored by associating it with the information for identifying a person. For instance, as in Figure 5, a kind of a card type database is constituted, and a card having data fields of name data, telephone number 1, telephone number 2, e-mail address 1 and e-mail address 2 is assigned to an individual. There may be a state where there is only the information on the telephone number 1 with no information on the telephone number 2. In this case, when adding a new telephone number to certain individual information, it can be registered by adding it to the telephone number 2 for instance. In addition, it is possible to modify or delete a telephone number

for any information field by a normally used method. These processes are performed likewise to the e-mail address in addition to the telephone number.

The text data shown in Figure 2 is the one when the information on received mail is read from the RAM 105, and the contents of the received mail are displayed on the display portion 107 via the CPU 101 in compliance with the program stored in the ROM 103.

However, there are the cases where, depending on the size of the display portion 107, the full text of Figure 2 is not displayed and the key, of the keys 109, is pressed to scroll and display it.

Here, in the contents of the received mail shown in Figure 2, there are two character strings corresponding to the address of the called party or the party for sending or receiving the information. One of them is the telephone number (03-000-0000 on the line 3), and the other is the e-mail address (aaa@bcd.ef.jp on the line 5). According to the present invention, it is possible to easily register these two pieces of address information with the telephone directory by the user's operation. The operation of the processing sequence when registering with the telephone directory the address information included in the contents of the above received mail shown in Figure 2 will be described by using Figures 3 and 4.

During display of the contents of a mail reception history (or a mail transmission history) in Figure 3 (101), an operation menu of the telephone directory is displayed if the function [(!)] key is pressed (103). In the state where the operation menu is displayed, a [∏] key or a [→] key is pressed to move a cursor to the position of "address/number registration" of the menu items, and the address/number registration" is selected by a [SET] key (105).

The telephone number (03-000-0000) and the e-mail address (aaa@bcd.ef.jp) which were retrieved from the contents of the mail reception

20

25

5

10

10

15

20

25

history are displayed on the display portion 107 (107). It is constituted so that, at this time, the CPU 101 extracts the character string having numbers, English letters, symbols and so on in a row as one block from the history contents. The [∏] key or [→] key is pressed to select the telephone number or the e-mail address to be registered with the telephone directory.

If a [CANCEL] key is pressed on a telephone number or e-mail address selection screen (107), it returns to the operation menu of the telephone directory (105). The telephone number or the e-mail address to be registered with the telephone directory is determined by the [SET] key. In the case where the telephone number is selected, it moves on to the screen (109) displaying the telephone number on the line 1, "Register with the telephone directory" on a line 2 and "Make a call" on the line 3. If the [∏] key or [→] key is pressed to select "Register with the telephone directory" (115), it moves on to a telephone directory registration screen (201) in Figure 4. In addition, if "Make a call" is selected, it performs the same operation as transmission from the history (117). To return to the previous screen (107) during the selection, the [CANCEL] key is pressed.

On the other hand, in the case where the e-mail address is selected, it moves on to the screen (111) displaying the e-mail address on the line 1, "Register with the telephone directory" on the line 2 and "Send mail" on the line 3. It is constituted so that, at this time, the CPU 101 determines whether it is the e-mail address or the telephone number by a normally used identification method such as determining existence or nonexistence of @ in the character string having alphanumerics, symbols and so on in a row from the history contents so as to perform display control as desired. If the [∏] key or [→] key is pressed to select "Register with the telephone directory" (115), it moves on to a telephone directory registration screen (201) in Figure 4. In addition, if "Send mail" is selected, it moves on to the screen for performing P mail DX creation (e-mail

creation) (113). To return to the previous screen (107) during the selection, the [CANCEL] key is pressed.

On the telephone directory registration screen (201) in Figure 4, the [∏] key or [→] key is pressed to select one of "New registration" on the line 2, "Register a number" on the line 3 and "Add an address" on the line 4.

In the case where "New registration" is selected, it moves on to a name registration screen so that the name to be newly registered with the telephone directory can be entered (203). If there is no vacancy in the telephone directory at this time, it displays the message of "No vacancy" on the line 2 and returns to a stand-by state (227).

On the name entry screen, ten keys [1] to [0], a [Telephone directory] key, the function keys [F] and [(!)], the [∏] key and [→] key and so on are used to enter the name to be registered (kanji, hiragana, katakana, alphanumerics and symbols), where "Mobile Unit Planning" is entered in Figure 4 (205).

When the entry of the name is finished, a [Mail] key is pressed to move on to the screen for phonetically typing the name (half-size katakana, alphanumerics) (207). To return to the previous screen (205) during the phonetically typing, the [CANCEL] key is pressed. If the phonetically typed name is acceptable, the [Mail] key is pressed to move on to the screen (209) for entering a first telephone number.

Here, in the case where the telephone number is selected on the selection screen (107) in Figure 3, the telephone number (03-000-0000) selected on the selection screen (107) in Figure 3 is displayed under "TEL (1)" on the line 2 on the screen (209) for entering the first telephone number.

If the displayed telephone number (03-000-0000) is acceptable, it is confirmed by pressing the [Telephone directory] key to move on to an entry selection screen (211). If "Termination" on the line 3 is selected on the entry

20

25

15

5

10

15

20

25

selection screen (211), the registration of the telephone number is completed. Moreover, in the case where unnecessary alphanumerics and so on are added to the displayed telephone number (03-000-0000), it is also possible to delete them by using the key 109 and then confirm and edit it.

On the other hand, in the case where the e-mail address is selected on the selection screen (107) in Figure 3, nothing is displayed under "TEL (1)" of the line 2. The [Telephone directory] key is pressed in this state to move on to the entry selection screen (211), and an address (1) is selected, of the entry items, by pressing the $[\Pi]$ key or $[\rightarrow]$ key.

On a first e-mail address entry screen (221) where it moves to, the e-mail address (aaa@bcd.ef.jp) selected on the selection screen (107) in Figure 3 is displayed under "Address (1)" of the line 1 thereon. If the displayed e-mail address (aaa@bcd.ef.jp) is acceptable, it is confirmed by pressing the [Mail] key to move on to an entry selection screen (216). If "Termination" on the line 3 is selected on the entry selection screen (216), the registration is completed (228). Moreover, in the case where unnecessary alphanumerics and so on are added to the displayed e-mail address (aaa@bcd.ef.jp), it is also possible to delete them by using the key 109 and then confirm and edit it.

On the entry selection screen (211), there are entry selection items which can be moved on to a group setting screen (213) and a secret setting screen (215), apart from a TEL (2) (a second telephone number) and the Address (1) (the first e-mail address).

A group is a function capable of classifying registered users into predetermined groups. It is possible, by grouping the registered users, to perform an efficient search, change a ring tone or icon display for each group. Secret setting is a function of preventing the information on registered users from being seen by a third party, which requires a secret number in the case of

10

15

20

displaying the registered user.

Next, the case where, on the telephone directory registration screen (201) in Figure 4, "Add a number" on the line 3 or "Add an address" on the line 4 is selected will be described.

First, in the case where the telephone number (03-000-0000) is selected on the selection screen (107) in Figure 3, "Add a number" on the line 3 on the telephone directory registration screen (201) in Figure 4 is selected by pressing the $[\]$ key or $[\]$ key.

Next, the screen (217) capable of selecting whether to perform a group search or a name search when searching for the registered user is displayed. In the case where it is registered in the name of "Mobile Unit Planning" as in the example in Figure 4, it is possible to perform the name search for that name.

As the telephone number to be added under "Mobile Unit Planning," the telephone number (03-000-0000) selected on the selection screen (107) in Figure 3 is displayed (223). If the [Telephone directory] key is pressed in this state, it is registered in the vacancy of either TEL (1) or TEL (2) (229).

On the other hand, in the case where the e-mail address (aaa@bcd.ef.jp) is selected on the selection screen (107) in Figure 3, "Add an address" on the line 4 on the telephone directory registration screen (201) in Figure 4 is selected by pressing the [\(\int\)] key or [\(\rightarrow\)] key.

Next, a screen (219) capable of selecting whether to perform the group search or the name search when searching for the registered user is displayed. In the case where it is registered in the name of "Mobile Unit Planning" as in the example in Figure 4, it is possible to perform the name search for that name.

As the e-mail address to be added under "Mobile Unit Planning," the e-mail address (aaa@bcd.ef.jp) selected on the selection screen (107) in Figure 3 is displayed (225). If the [Telephone directory] key is pressed in this state, it is

10

15

20

registered in the vacancy of either the Address (1) or Address (2) (229).

While the embodiment of the portable communication terminal according to the present invention was described in detail above, the present invention is not limited to the aforementioned embodiment but is changeable as far as it does not deviate from the general description thereof.

For instance, while the aforementioned embodiment was described by taking the telephone directory of the mobile communication terminal as an example, it is applicable to the cases where a target of the registration is an address book, a bookmark book or an address entry field when creating new mail.

In addition, while only the telephone number and the e-mail address were described as the address information in the embodiment, it functions likewise to arbitrary address information such as a home page address (for instance, http://somewhere. co. jp) by adding a detection method used in a detection mechanism of the present invention. Such detection is performed by the normally used method.

Moreover, while the database was described as the card type database in the description, the mechanism for detecting and registering the address information from the contents of textual information according to the present invention functions in any data configuration.

Any of the above additions and changes is derived from a basic configuration wherein the address information is automatically detected and registered, which is a characteristic of the present invention.

25 Industrial Applicability

Thus, it is possible, according to the present invention, to provide the mobile communication terminal capable of correctly and easily registering with

the telephone directory the information such as the e-mail address and telephone number obtained as textual information as-is.

Furthermore, it is possible to provide the mobile communication terminal capable of easily performing modification and registration even in the case of partially modifying and registering with the telephone directory the information such as the e-mail address and telephone number obtained as textual information.

CLAIMS

5

1. A mobile communication terminal having message sending and receiving means for sending/receiving a text message to and from a party on the other end or a party sending/receiving information, displaying means for displaying said text message, and storing means for storing address information said terminal comprising:

detecting means for detecting the address information from the contents of said text message contents; and

registering means for registering said detected address information with said storing means.

- 2. The mobile communication terminal according to claim 1, wherein said detected address information is displayed on said displaying means.
- The mobile communication terminal according to claim 2, wherein, in the cases that there are a plurality of pieces of address information detected by said detecting means, said plurality of pieces of address information are displayed on said displaying means.
- 4. The mobile communication terminal according to claim 3, further comprising selecting means for selecting from said displayed address information the address to be registered with said storing means.
- 5. The mobile communication terminal according to any one of claims 1 to
 25 4, further comprising editing means for editing said detected address information before registering said information.

- 6. The mobile communication terminal according to any one of claims 1 to 5, wherein in that said address information includes at least any one of a telephone number, an e-mail address and a home page address.
- The mobile communication terminal according to any one of claims 1 to 6, wherein a method of registration changed in accordance with the type of the address information detected by said detecting means.
- The mobile communication terminal according to any one of claims 1 to
 7, wherein the address information detected from the text message contents displayed on said display portion.
- The mobile communication terminal according to any one of claims 1 to
 wherein said storing means stores individual information on the party on the
 other end or the party sending/receiving the information with the individual information being associated with the address information.
- The mobile communication terminal according to claim 9, wherein said registering means has associating means for associating said detected address information with the individual information to register the associated information before registering said address information with the storing means.
 - 11. The mobile communication terminal according to claim 10, wherein said detected address information is associated with the individual information already registered with said storing means and the associated information is registered.
 - 12. The mobile communication terminal according to claim 11, further

comprising individual information searching means for searching the registered individual information.

- The mobile communication terminal according to claim 10, wherein said
 detected address information is associated with the individual information to be newly registered and the associated information is registered.
- The mobile communication terminal according to claim 11, characterized by comprising individual information inputting means for newly inputting the individual information.
- The mobile communication terminal according to any one of claims 1 to
 wherein said storing means can further store the message contents, and said terminal further comprises reference displaying means for displaying said stored
 message contents on said display portion.
 - 16. A mobile communication terminal for sending/receiving a text message to and from a party on the other end or a party sending/receiving information, displaying said text message and storing address information, said terminal comprising:
 - a detecting step of detecting the address information from said text message contents; and
 - a registering step of registering said detected address information with said storing means.

ABSTRACT

5

10

A mobile communication terminal for registering information, e.g. an e-mail address or a telephone number obtained in the form of characters correctly and easily, as it is or after correcting part of such information, in a telephone directory. Two character strings corresponding to the address of the party to be called or the party with which information is communicated are present in the contents of a received mail shown in Figure 2. One character string represents a telephone number (03-000-0000 on the third line) and the other character string represents an e-mail address (aaa @ bcd.ef.jp on the fifth line). A character string representative of these two addresses is retrieved, displayed on a display section and registered in a telephone directory by selecting the displayed address.

FIG. 1

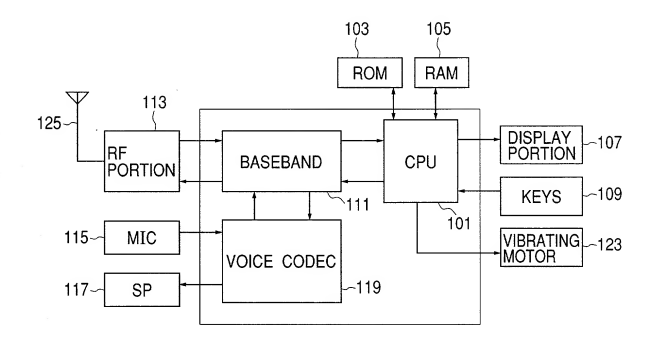
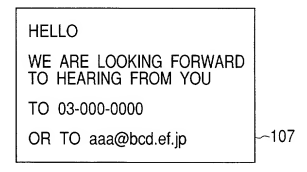
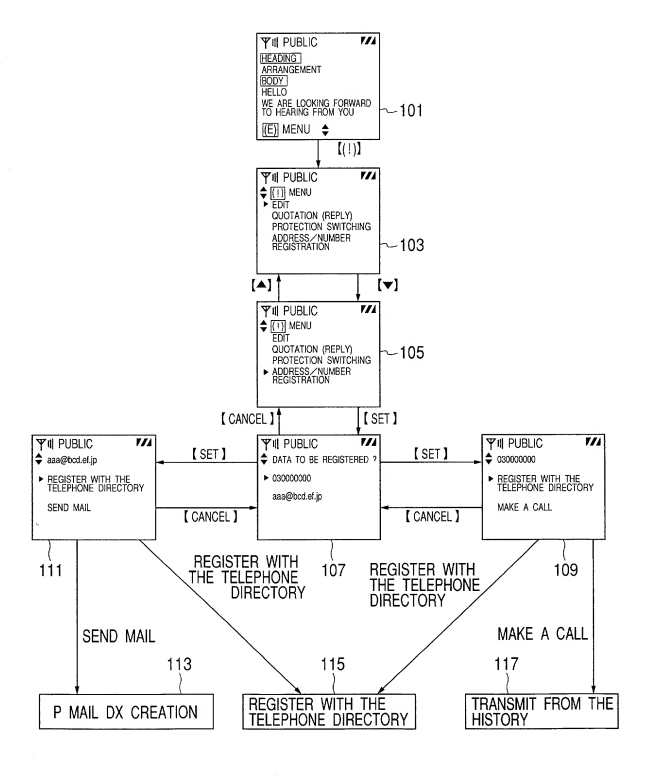


FIG. 2

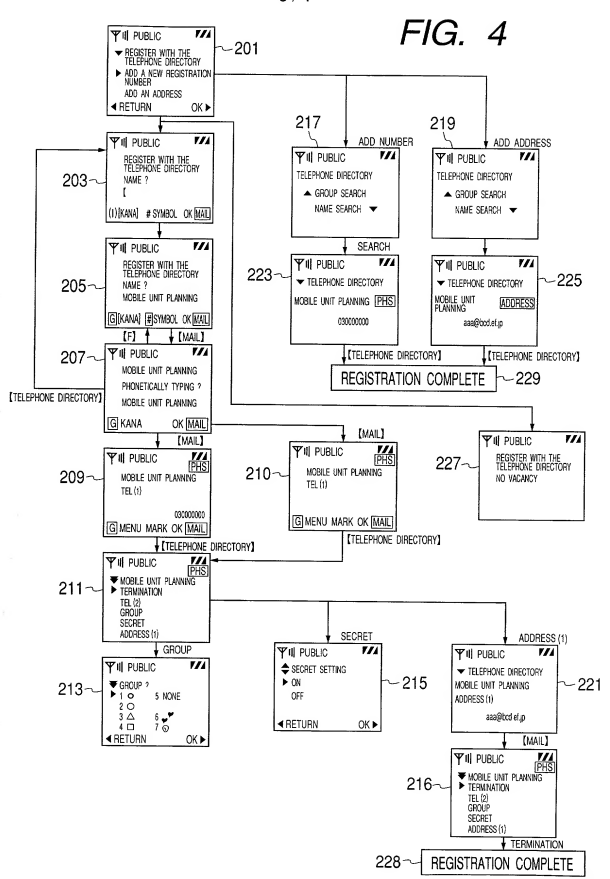


2/4

FIG. 3







4/4

FIG. 5

DATA ON A CERTAIN INDIVIDUAL

NAME DATA	SOMEONE				
TELEPHONE NUMBER (1)	01-2345-6789				
TELEPHONE NUMBER (2)					
E-MAIL ADDRESS (1)	someone@mail.co.jp				
E-MAIL ADDRESS (2)					

NE WOLL WA			*
COMBINED DECLARATION FOR (Includes Reference to PCT International Applica	PATENT APPLICATION AND POWE tions)	R OF ATTORNEY	Attorney Docket No:
As a below named investigation	ntor, I hereby declare that:		
My residence post office addres	s and citizenship are as stated below	next to my name,	
		e name is listed below) or an origiter which is claimed and for which ON TERMINAL	
the specification of which (chec	k only one item below):		
[] is attached hereto.			
[] was filed as United S	States application		
on August 3	nternational application ZIP00/06320 ther 14, 2000 ed under PCT Article 34 31, 2001 ed and understand the contents of th	(if applicable) (if applicable). e above-identified specification, inclu	uding the claims, as
Title 37, Code of Federal Regular I hereby claim foreign priority be inventor's certificate or of any Po of America listed below and hav PCT international application(s)	ations. § 1.56. enefits under Title 35, United States CT international applications(s) des e also identified below any foreign	the examination of this application in a Code, § 119 of any foreign application in ignating at least one country other that application(s) for patent or inventor's ter than the United States of American(s) of which priority is claimed:	on(s) for patent or an the United States certificate or any
PRIOR FOREIGN/PCT APPLICAT	ION(S) AND ANY PRIORITY CLAIMS	UNDER 35 U.S.C. 119:	
COUNTRY	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 35 USC 119
Japan	Patent Appln. No. 11-284766	05, 10, 99	[x1YES LINO

COUNTRY	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 35 USC 119		
Japan	Patent Appln. No. 11-284766	05. 10. 99	[x]YES []NO		
			[]YES []NO		
-			[]YES []NO		
			[]YES []NO		
			[]YES []NO		

) 		• .	
COMBINED DECLAI	RATION F	OR PATE!	NT APPLICATION AND	POWER OF ATTOR	NEY	Attorney Docket No:
international application claims of this application States Code, § 112, I ad	on(s) desigr on is not di cknowledge	nating the U sclosed in the the duty to	Jnited States of America hat/those prior applicatio o disclose material inform	that is/are listed below a on(s) in the manner provenation as defined in Title	of any United States app and, insofar as the subject rided by the first paragra e 37, Code of Federal Reg onal filing date of this ap	t matter of each of the ph of Title 35, United gulations. § 1.56 which
PRIOR U.S. APPLICA 35 U.S.C. 120:	ATIONS O	R PCT INT	ERNATIONAL APPLIC	CATIONS DESIGNATI	NG THE U.S. FOR BEN	EFIT UNDER
	U.S. APPI	JCATIONS			STATUS (Check one)	
U.S. APPLICATION N	√UMBER	U.S	S. FILING DATE	PATENTED	PENDING	ABANDONED
-						
. 100	-			4.4.		
PCT APPLICA	ATIONS D	ESIGNATI	ING THE U.S.			
PCT APPLICATION NO.	PCT FILI	NG DATE	U.S. SERIAL NUMBERS ASSIGNED (if any)			
144 144 149						
- 12 m	OWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact					
Daniel W. Sixt Charles M. Lee David S. Safra Donald R. Stud Tim L. Bracket Robert M. Sch	t and Trader bey, (Reg. Nedom, Jr. (Ren (Reg. No. debaker (Re tt (Reg. No. Man (Reg	mark Office No. 20,932) Reg. No. 26,4 27,997) eg. No. 32,81 36,092) c. No. 31,196	Stuart J. Fried 477) Gerald J. Ferg Thomas W. Co 15) Jeffrey L. Cost Eric J. Robins 6) Thomas M. Bl	ollowing attorney(s) and/ost name and registration name (Reg. No. 24,312) guson, Jr. (Reg. No. 23,01 ole (Reg. No. 28,290) atellia (Reg. No. 35,483) son/(Reg. No. 38,285) lasey (Reg. No. 33,475)	umber)	s application and transact
Send Correspondence to: Nixon Peabody LLP 8180 Greensboro Drive, Suite 800 McLean, Virginia 22102 Direct Telephone Calls to: (name and telephone number) Eric J. Robinson (703) 790-9110						
be true; and further that t	these statemented inder Section	ents were m n 1001 of Ti	ade with the knowledge th	hat willful false statement	ats made on information are s and the like so made are ful false statements may je	nunishable by fine or
The undersigned hereby a ASAHL as to any action	authorize an 1 to be taker	y U.S. attor	ney or agent named hereir nt and Trademark Office r	1 to accept and follow ins egarding this application	tructions from Nobuaki I	KATO and Nobumitsu

attorney or agent and the undersigned. In the event of a change in the persons from whom instructions may be taken, the U.S. attorneys or agents named herein will be so notified by the undersigned.

FULL NAME OF SOLE OR FIRST INVENTOR Takaaki SAIGO	inventor's signature (Takaaki Laiger	DATE March 25, 2002
RESIDENCE (City, State & Country) Yubahamashi Kanagawa Lupan Funal	pashi-shi, Chiba, Japan	CITIZENSHIP Japan
POST OFFICE ADDRESS (Complete Address including	ng City, State & Country)	